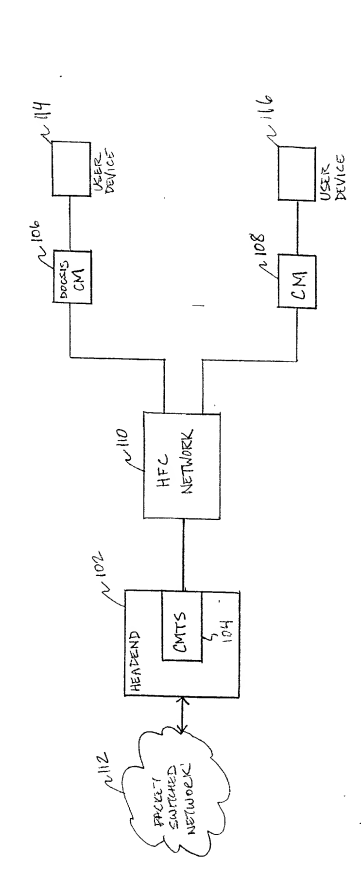
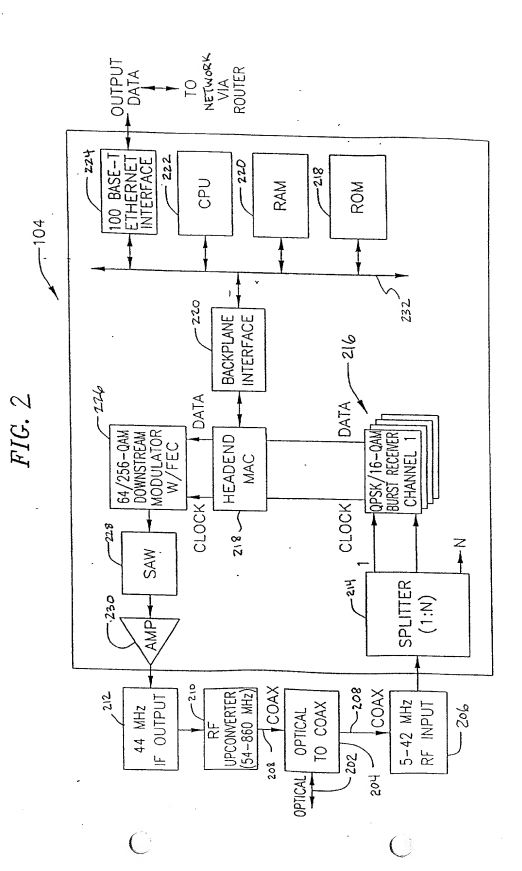
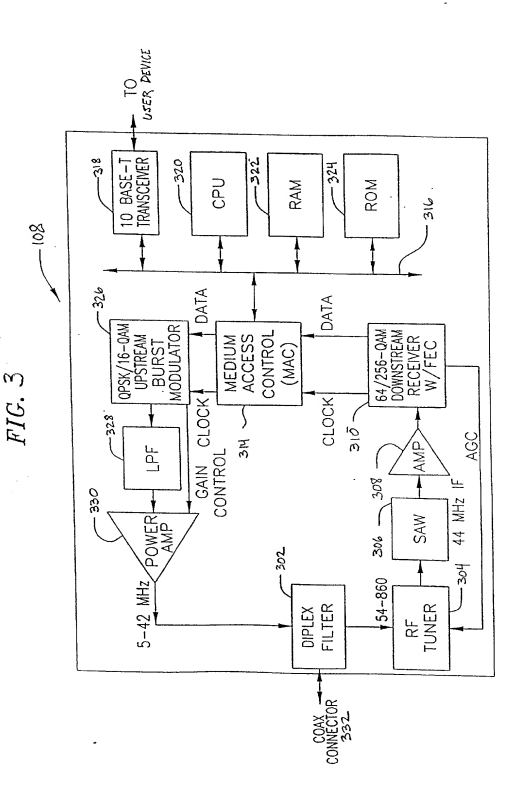
F1G. 1



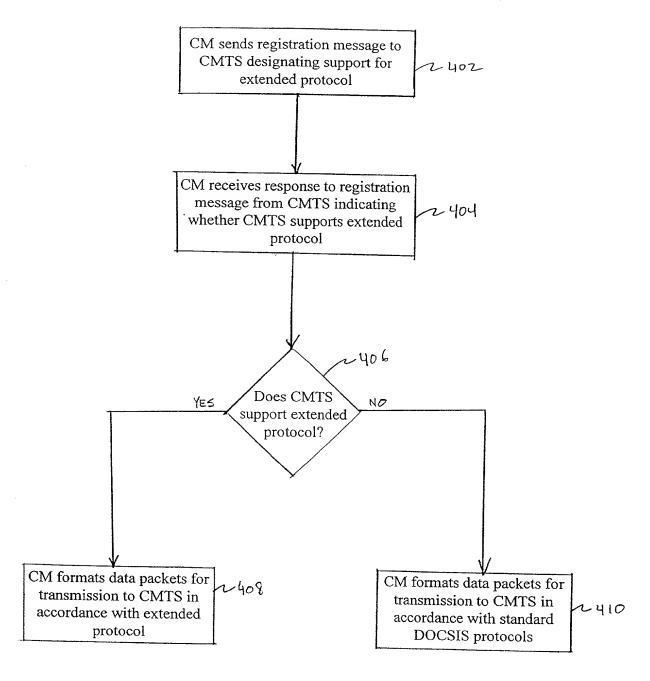
0012



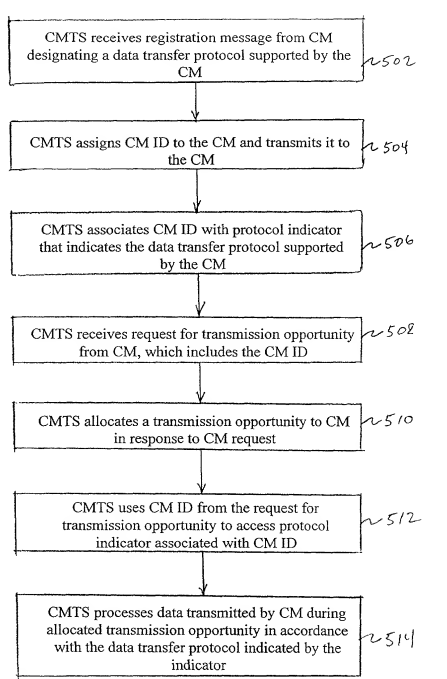
80.00°



.8**3**6



F16,4



F16.5

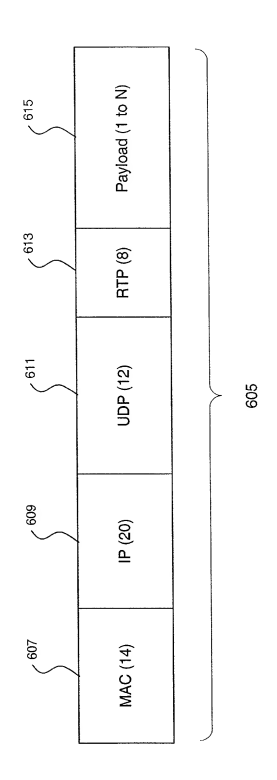


FIG. 6A

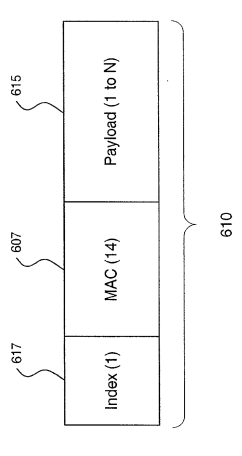


FIG. 6B

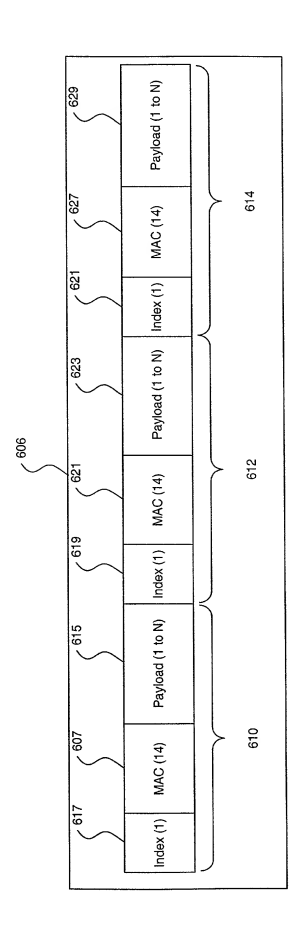


FIG. 6C

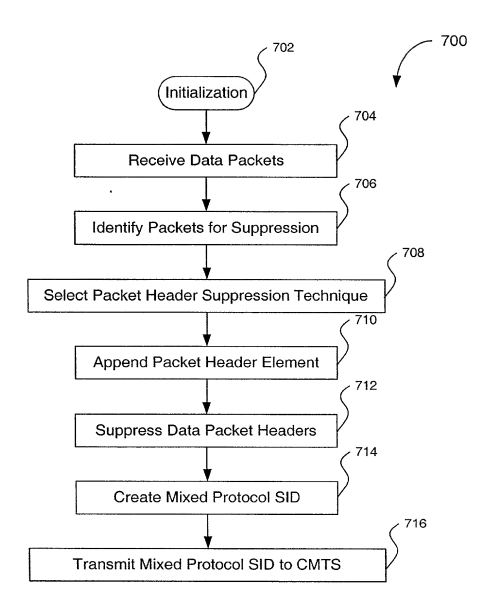


FIG. 7

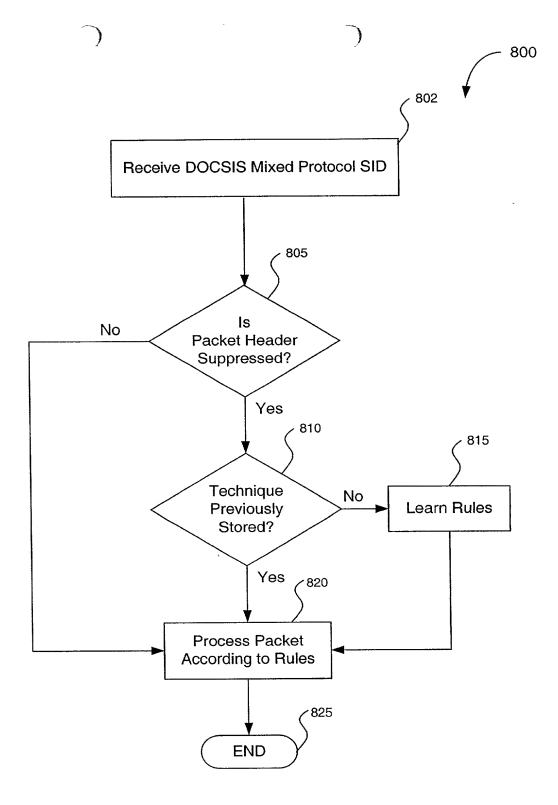


FIG. 8

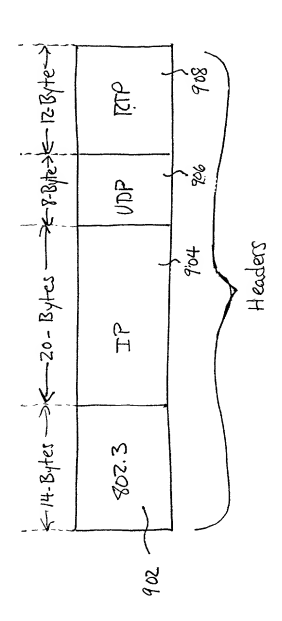


FIG. 9A

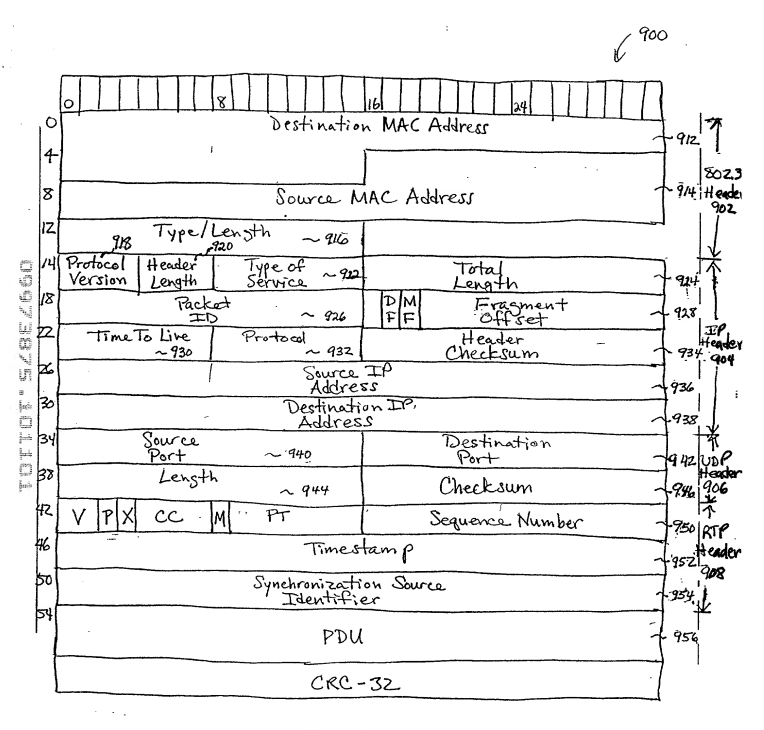


FIG. 9B

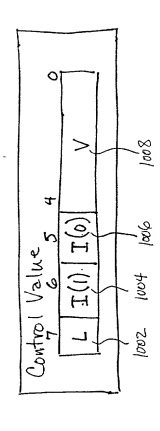
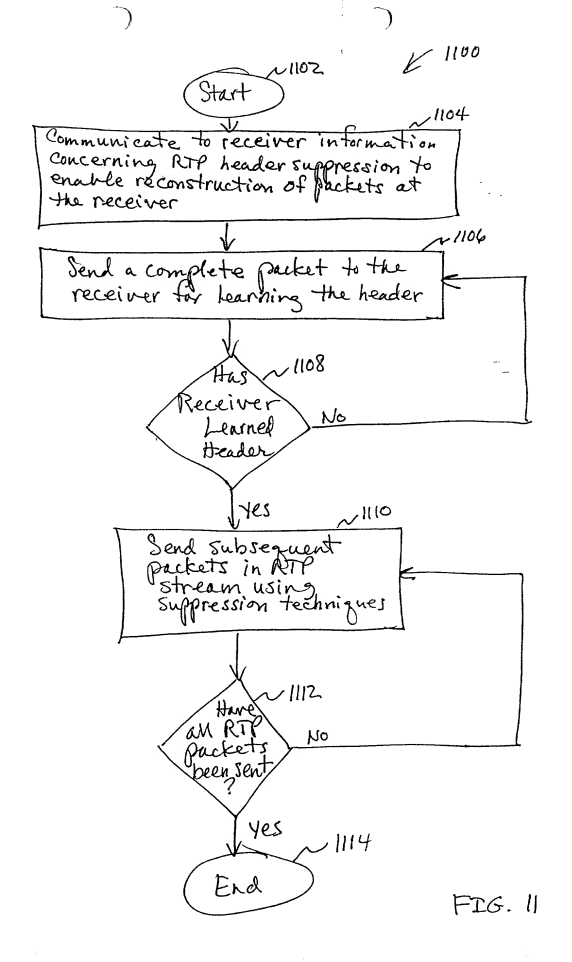
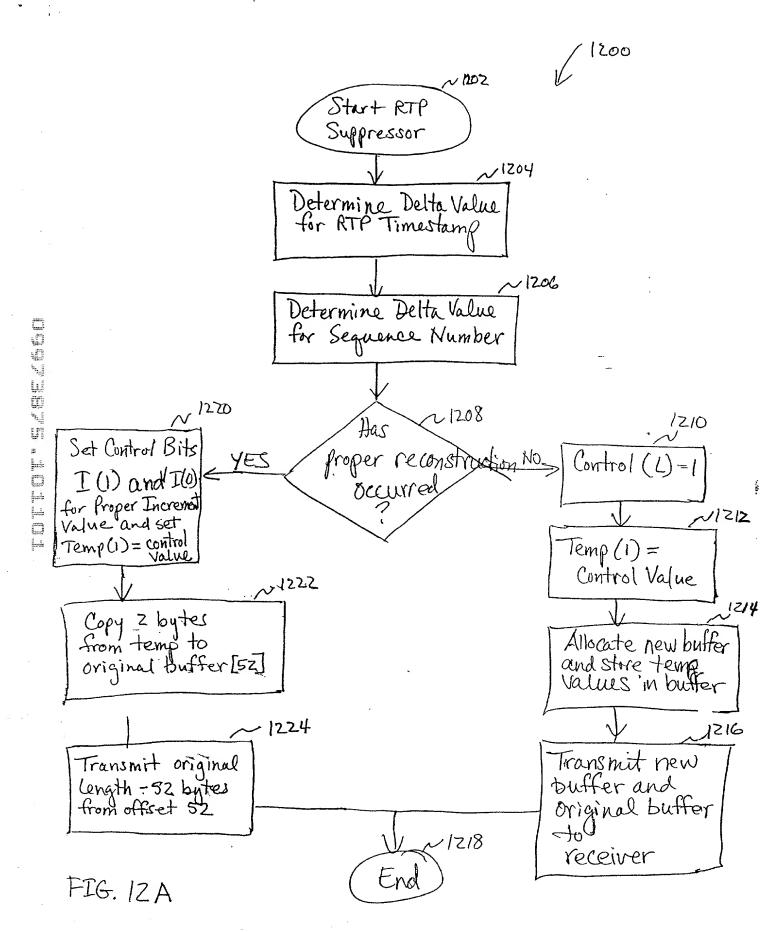


FIG. R





1

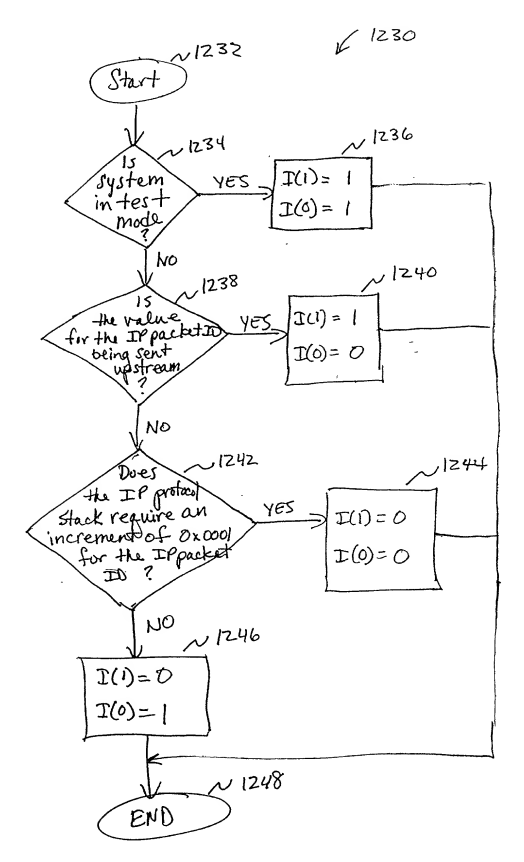


FIG. 12B

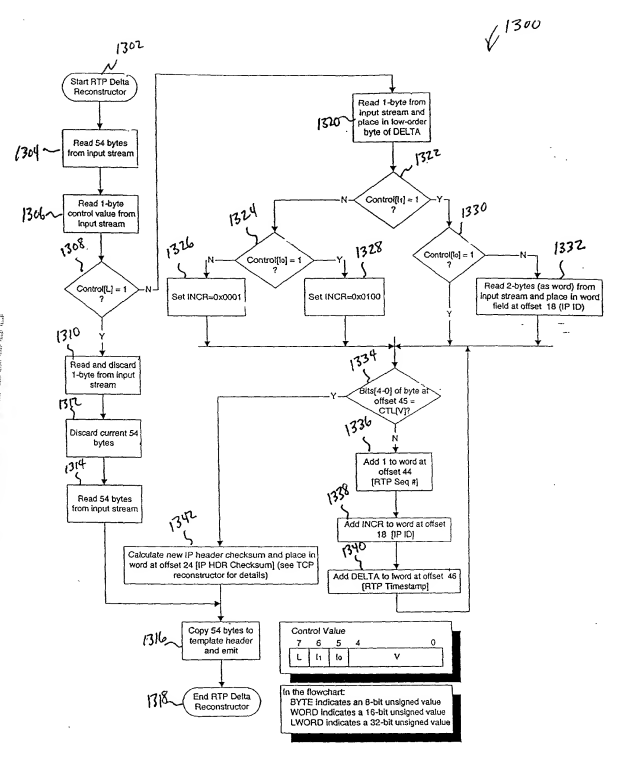


FIG. 13

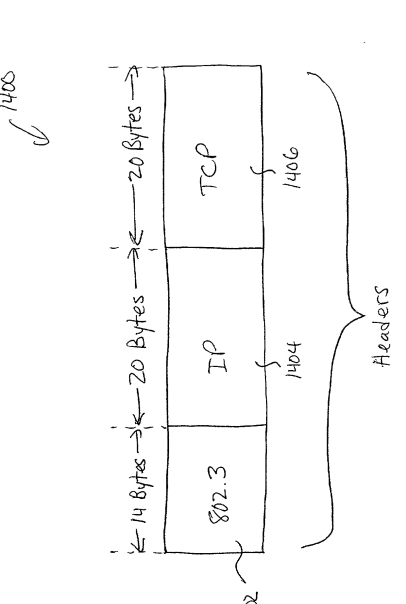


FIG. 14A

V 1410

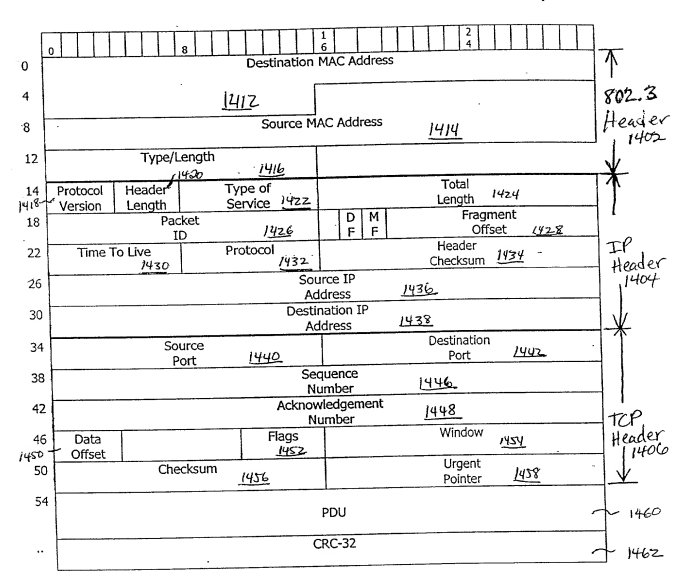


FIG. 14B

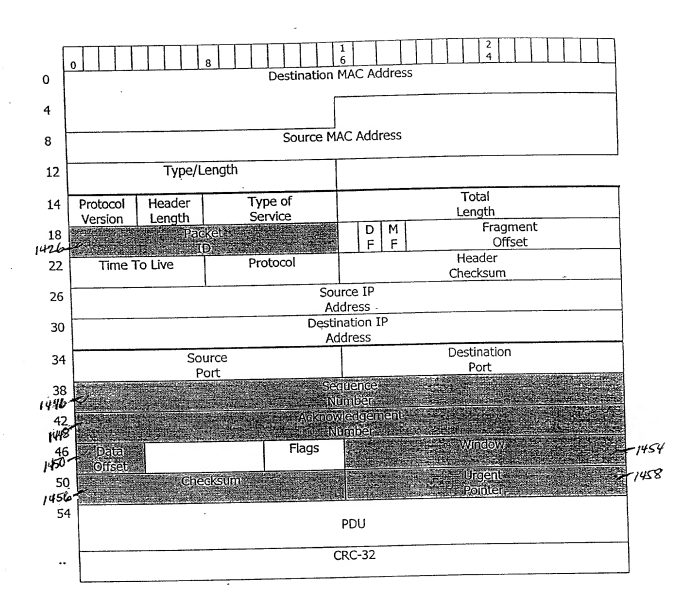


FIG. 15

1601
(Start)
Jan
5061
<i>y</i>
Information concerning TCP delta-encoded
header suppression is communicated
to a receiver
γο α το εεί σ σ τ
1603
an individual TCP connection stream
is identified
~1604
C. G. I STOR Contract Constations
a first TCP protocal packet in a
TCP connection stream is transmitted
inits entirely wan indicator set
to learn "
Retrieve next packet in TCP \ 1606
Connection stream
The total of the little of the
Identify changed fields determine 1608 delta-encoded values for changed fields
delta-encoded values for changed fields
V
Generate a bit mapped flag 1610
1 1 1 1 1 1 TO
Generate a compressed TCP MIGIZ
protocol packet and append to
bit mapped flag
Tours it a grant Tep 1 will
Transmit Compressed FCP ~ 1614
protocol packet
Are
NO there more YES
Land Control Control Control
in connection stream FIG. 16A

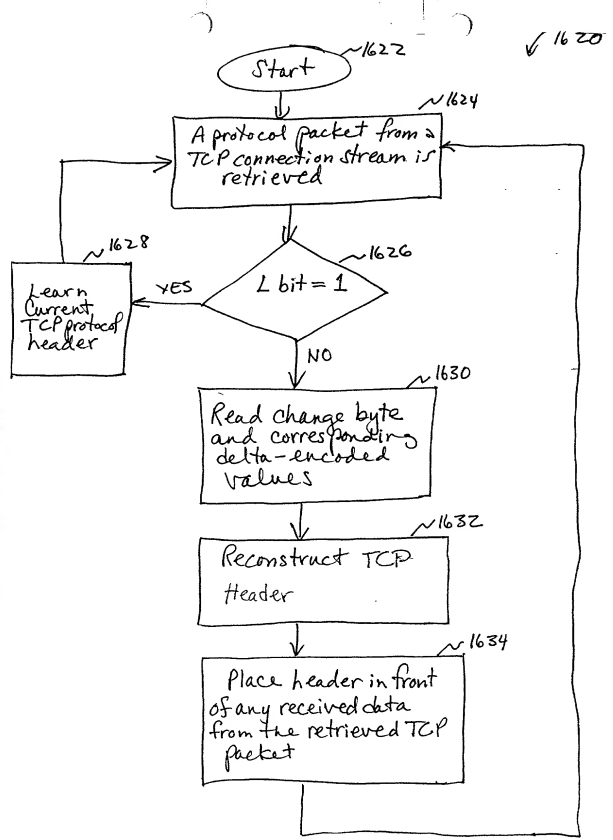


FIG. 16B



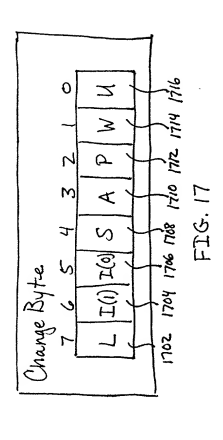


FIG. 18

1800



Transmit Order (Normal)

0	Flags	~1700
	IP ID -	- 1808
7	TCP Sequence Number	- 1810
TO	CP Acknowledgement No.	1812
	TCP Data Offset	1814
	TCP Window	- 1816
To	:P Header Checksum	1818
To	ip Urgent Pointer -	1820
	PDU '	1822

FIG. 19



Transmit Order (Learn)

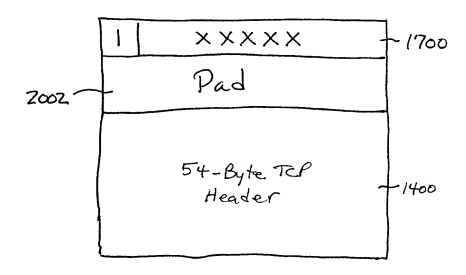


FIG. 20

